

57-92

8

ABS. ONLY

98775
18

SOLAR ENERGETIC PARTICLES EVENTS OBSERVED BY
PROGNOZ-10 INTERCOSMOS /MAY-OCTOBER 1985/.

AA 541527

CM 922564

K 4139488

V. Lutsenko¹, S. Fischer², M. Vandas², K. Kudela³,
M. Slivka,

Intershock started observations on April 26, 1985, during the tail of SEP increase from the 3B flare of April 24. The following period of observation was quiet with only a few weak increases of low energy protons with several days duration.

(Solar Energetic Particles)

of an SEP event

Two prominent SEP events occurred on July 9 (start 01:33 UT, position S13, W25) and July 17 (no optical data, type II radio burst 03:33 - 03:48 UT).

We study these mass ejections and particles propagation using X-ray, radio and energetic particle emissions. *experiments were studied on the basis of.*

Affiliation:

- 1 - Space Research Institute, Profsoyuznaya 84/32, 117810 Moscow, USSR
- 2 - Astronomical Institute, Budečská 6, 120 23 Praha 2, Czechoslovakia
- 3 - Institute of Experimental Physics, Jesenná 5, 040 00 Košice, Czechoslovakia

On 26 Apr. 1985,
Intershock began observation of a solar energetic particle (SEP) event, ~~24 Apr 1985~~, during the tail of the increase resulting from the 3B solar flare of 24 April. (which began on 24 April)